

Hes·so

Newsletter Macrowine 2016

June 27 - 30, 2016 - CHANGINS (NYON), Switzerland

Dear colleague,

CHANGINS Viticulture and Oenology and HES-SO University of Applied Sciences and Arts Western Switzerland are delighted to announce that:

Macrowine2016

Macromolecules and Secondary Metabolites of Grapevine and Wine

will be held

from June 27 to June 30, 2016, in Changins (Nyon), Switzerland

1. Topics

For its 10th anniversary we have decided to bring Macrowine2016 closer to its historical main topics, that is, the understanding of the structure, evolution, role and physicochemical interactions of vine and wine metabolites and macromolecules. Focus will be given to the use of scientific tools, whereby fundamental knowledge serves applied research and development.

Macrowine2016 will be organised into four broad topics:

Session 1 - Life in the vineyard: influence of vineyard biological activity on the composition of grapes and wine

Session 2 - Macromolecules and metabolites: analysis, chemistry and functionality in wine

Session 3 - Process: influence of processing, technology and biotechnology on must and wine composition and sensory characteristics

Session 4 - Modulators of aroma and taste: impact of macromolecules on sensory perception

Macrowine2016 will be a unique platform for exchanges and interactions. We are sure that these 4 topics, together with the attractiveness of our region, will convince you to participate in Macrowine2016. We would like to thank you in advance for your participation and for your scientific contribution.

2. Practical information

Switzerland has a longstanding history of grape growing and winemaking and is famous for its spectacular vineyard sites, for the large diversity of its grape varieties as well as for its incredible wines. CHANGINS (Nyon), the location of the conference, may easily be reached from Geneva International Airport, and lies within reach of Switzerland's major grape growing and winemaking regions, the wild Jurassic hills and the alpine mountains, on the Lake Geneva shoreline.

For more information, please visit our website www.macrowine2016.ch and feel free to contact us if you have questions (macrowine2016@hes-so.ch).